Mexican Fruit Fly Quarantine

Granjeno/Hargill/Harlingen Quarantined Area

Including Parts of Cameron, Hidalgo & Willacy Counties, Texas

Legal Description

04/10/2017

The quarantine boundary is described as,

Starting at a point described as N26.566883552 degrees and W97.586121371 degrees, then South to a point described as N26.546536685 degrees and W97.586070509 degrees, then East to a point described as N26.546521732 degrees and W97.565720131 degrees, then South to a point described as N26.450628311 degrees and W97.5659406 degrees, then West to a point described as N26.450590769 degrees and W97.592076736 degrees, then South to a point described as N26.434726451 degrees and W97.592076759 degrees, then West to a point described as N26.435779542 degrees and W97.669045519 degrees, then South to a point described as N26.43553552 degrees and W97.669145303 degrees, then West to a point described as N26.436081139 degrees and W97.705791364 degrees, then South to a point described as N26.371745367 degrees and W97.706562982 degrees, then West to a point described as N26.371917052 degrees and W97.723912145 degrees, then South to a point described as N26.341758594 degrees and W97.724277375 degrees, then West to a point described as N26.341963654 degrees and W97.735490418 degrees, then South to a point described as N26.329947077 degrees and W97.735866073 degrees, then East to a point described as N26.328640633 degrees and W97.731216889 degrees, then South to a point described as N26.314954691 degrees and W97.733313825 degrees, then East to a point described as N26.31344265 degrees and W97.675586224 degrees, then South to a point described as N26.278935839 degrees and W97.676019703 degrees, then East to a point described as N26.278896561 degrees and W97.668198741 degrees, then South to a point described as N26.190477614 degrees and W97.669314784 degrees, then East to a point described as N26.190465266 degrees and W97.653237376 degrees, then South to a point described as N26.12196549 degrees and W97.654075587 degrees, then South West to a point described as N26.080038214 degrees and W97.69808464 degrees, then West to a point described as N26.080969109 degrees and W97.794229873 degrees, then North to a point described as N26.117082856 degrees and W97.793817419 degrees, then West to a point described as N26.116150882 degrees and W97.823851721 degrees, then North to a point described as N26.125084122 degrees and W97.823752196 degrees, then West to a point described as N26.125209171 degrees and W97.837606656 degrees, then North to a point described as N26.130715821 degrees and W97.837482611 degrees, then West to a point described as N26.130827431 degrees and W97.846452591 degrees, then North to a point described as N26.137852283 degrees and W97.846375823 degrees, then West to a point described as N26.13795493 degrees and W97.857962402 degrees, then North to a point described as N26.145072065 degrees and W97.857885396 degrees, then North West to a point described as N26.148970752 degrees and W97.862112222 degrees, then West to a point described as N26.148967432 degrees and W97.864537678 degrees, then North to a point described as N26.151591985 degrees and W97.864536652 degrees, then West to a point described as N26.151669441 degrees and W97.885906544 degrees, then North to a point described as N26.192893064 degrees and W97.885618178 degrees, then West to a point described as N26.193034809 degrees and

W97.90219208 degrees, then North to a point described as N26.358073749 degrees and W97.900219254 degrees, then East to a point described as N26.357799981 degrees and W97.868365966 degrees, then North to a point described as N26.458174575 degrees and W97.868236641 degrees, then East to a point described as N26.458825485 degrees and W97.851862567 degrees, then North to a point described as N26.473689361 degrees and W97.85170042 degrees, then East to a point described as N26.473557936 degrees and W97.836922964 degrees, then North to a point described as N26.488513051 degrees and W97.837624758 degrees, then East to a point described as N26.488071983 degrees and W97.769129325 degrees, then South to a point described as N26.480394537 degrees and W97.769219117 degrees, then East to a point described as N26.480775403 degrees and W97.719996843 degrees, then North to a point described as N26.531469795 degrees and W97.719537593 degrees, then East to a point described as N26.531527124 degrees and W97.71131524 degrees, then North to a point described as N26.547674553 degrees and W97.711320768 degrees, then East to a point described as N26.547611377 degrees and W97.689975848 degrees, then North to a point described as N26.566951922 degrees and W97.68997582 degrees, then East to the starting point.

Core Areas for Granjeno/Hargill/Harlingen Quarantined Area Granjeno/Hargill/Harlingen Quarantined Area Core 32

Core 32 can be described as,

Starting at a point described as N26.2554937414 degrees and W97.7760677602 degrees, then South to a point described as N26.2412229449 degrees and W97.7760677602 degrees, then East to a point described as N26.2412229449 degrees and W97.7703267059 degrees, then South to a point described as N26.2402929461 degrees and W97.7703267059 degrees, then East to a point described as N26.2402929461 degrees and W97.7678067696 degrees, then South to a point described as N26.2257670469 degrees and W97.7678067696 degrees, then West to a point described as N26.2257670469 degrees and W97.7693168572 degrees, then South to a point described as N26.2244970459 degrees and W97.7693168572 degrees, then West to a point described as N26.2244970459 degrees and W97.7854231431 degrees, then North to a point described as N26.2266970484 degrees and W97.7854231431 degrees, then West to a point described as N26.2266970484 degrees and W97.786433294 degrees, then North to a point described as N26.2409678729 degrees and W97.786433294 degrees, then North to a point described as N26.2409678729 degrees and W97.786433294 degrees, then North to a point described as N26.2554937414 degrees and W97.792176316 degrees, then North to a point described as N26.2554937414 degrees and W97.792176316 degrees, then East to the starting point.

Granjeno/Hargill/Harlingen Quarantined Area Core 33

Core 33 can be described as,

Starting at a point described as N26.881518429 degrees and W99.287065747 degrees, then South to a point described as N26.87880103 degrees and W99.287065747 degrees, then East to a point described as N26.87880103 degrees and W99.282084098 degrees, then South to a point described as N26.864276433 degrees and W99.282084098 degrees, then West to the starting point.

Granjeno/Hargill/Harlingen Quarantined Area Core 37

Core 37 can be described as,

Starting at a point described as N26.492517317 degrees and W97.6326682636 degrees, then West to a point described as N26.492517317 degrees and W97.6488117356 degrees, then North to a point described as N26.5070426748 degrees and W97.6488117356 degrees, then East to a point described as N26.5070426748 degrees and W97.6326682636 degrees

Granjeno/Hargill/Harlingen Quarantined Area Core 42

Core 42 can be described as,

Starting at a point described as N26.190757011 degrees and W97.80446918 degrees, then West to a point described as N26.190757011 degrees and W97.82057082 degrees, then North to a point described as N26.205282981 degrees and W97.82057082 degrees, then East to a point described as N26.205282981 degrees and W97.80446918 degrees.

Granjeno/Hargill/Harlingen Quarantined Area Core 47

Core 47 can be described as,

Starting at a point described as N26.2886971098 degrees and W97.7994524276 degrees, then West to a point described as N26.2886971098 degrees and W97.8155675718 degrees, then North to a point described as N26.3032228821 degrees and W97.8155675718 degrees, then East to a point described as N26.3032228821 degrees and W97.7994524276 degrees, then South to the starting point.

Granjeno/Hargill/Harlingen Quarantined Area Core 48

Core 48 can be described as,

Starting at a point described as N26.261631816 degrees and W97.818258247 degrees, then South to a point described as N26.257112929 degrees and W97.818258247 degrees, then East to a point described as N26.257112929 degrees and W97.816545611 degrees, then South to a point described as N26.242587064 degrees and W97.816545611 degrees, then West to a point described as N26.242587064 degrees and W97.832654389 degrees, then North to a point described as N26.24710596 degrees and W97.832654389 degrees, then West to a point described as N26.24710596 degrees and W97.834367649 degrees, then North to a point described as N26.261631816 degrees and W97.834367649 degrees, then East to the starting point.

Granjeno/Hargill/Harlingen Quarantined Area Core 50

Core 50 can be described as,

Starting at a point described as N26.2266270479 degrees and W97.8212267113 degrees, then West to a point described as N26.2266270479 degrees and W97.8373332886 degrees, then North to a point described as N26.2411529453 degrees and W97.8373332886 degrees, then East to a point described as N26.2411529453 degrees and W97.8212267113 degrees, then South to the starting point.

Granjeno/Hargill/Harlingen Quarantined Area Core 51

Core 51 can be described as,

Starting at a point described as N26.2184370389 degrees and W97.7510972751 degrees, then West to a point described as N26.2184370389 degrees and W97.7672027246 degrees, then North to a point described as N26.2329629534 degrees and W97.7672027246 degrees, then East to a point described as N26.2329629534 degrees and W97.7510972751 degrees, then South to the starting point.

Granjeno/Hargill/Harlingen Quarantined Area Core 52

Core 52 can be described as,

Starting at a point described as N26.1382320922 degrees and W97.7202141406 degrees, then West to a point described as N26.1382320922 degrees and W97.7363085689 degrees, then North to a point described as N26.1527581677 degrees and W97.7363085689 degrees, then East to a point described as N26.1527581677 degrees and W97.7202141406 degrees, then South to the starting point.

Granjeno/Hargill/Harlingen Quarantined Area Core 53

Core 53 can be described as,

Starting at a point described as N26.2410842694 degrees and W97.7346378264 degrees, then West to a point described as N26.2410842694 degrees and W97.7507463983 degrees, then North to a point described as N26.2556101371 degrees and W97.7507463983 degrees, then East to a point described as N26.2556101371 degrees and W97.7507095837 degrees, then North to a point described as N26.2556357552 degrees and W97.7507095837 degrees, then East to a point described as N26.2556357552 degrees and W97.7346010099 degrees, then South to a point described as N26.2411098866 degrees and W97.7346010099 degrees, then West to a point described as N26.2411098866 degrees and W97.7346378264 degrees, then South to the starting point.

Granjeno/Hargill/Harlingen Quarantined Area Core 54

Core 54 can be described as,

Starting at a point described as N26.19792923 degrees and W97.779241377 degrees, then South to a point described as N26.19792923 degrees and W97.795344005 degrees, then East to a point described as N26.212455185 degrees and W97.795344005 degrees, then South to a point described as N26.212455185 degrees and W97.779241377 degrees, then West to the starting point.

Granjeno/Hargill/Harlingen Quarantined Area Core 55

Core 55 can be described as,

Starting at a point described as N26.210674753 degrees and W97.749243699 degrees, then West to a point described as N26.210674753 degrees and W97.749113551 degrees, then South to a point described as N26.210525404 degrees and W97.748951486 degrees, then East to a point described as N26.210735427 degrees and W97.765346089 degrees, then North to the starting point.

Granjeno/Hargill/Harlingen Quarantined Area Core 56

Core 56 can be described as,

Starting at a point described as N26.291800214 degrees and W97.820404495 degrees, then West to a point described as N26.291800214 degrees and W97.836520069 degrees, then North to a point described as N26.306325979 degrees and W97.836520069 degrees, then East to a point described as N26.306325979 degrees and W97.836508125 degrees, then South to the starting point.